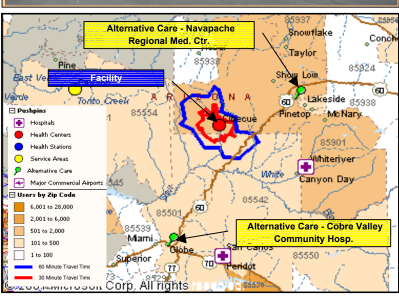


# **Map & Facility Summary**

Access	33	Health	72	Resources	0	Patient Profile	33	Rank	35
--------	----	--------	----	-----------	---	-----------------	----	------	----



R	esource Sum	ımary			
Gross Sq Mtrs	Existing	Need	%		
Gross Sq Mus	1,406	2,506	56.1%		
Parking Spaces		118	0.0%		
Site		2.2	0.0%		
RRM Staff	36.0	93.8	38.4%		



# Master Plan Priority Issues

Transportation: the distances to Whiteriver Hospital (53 miles) creates a problem for patients, who have to travel to whiteriver for services not available at Cibecue. This result in many appointments not kept; gap in patient-provider relationship.

- Limited radiologist services: Patient with head injuries or other trauma brought into the Health Center's Urgent Care, do not have access to immediate radiological services.
- Communication: The remoteness of the community makes difficult to make a connection to telemedicine or telecommunication services, including no poor connection to cellular phones.
- Communication: Because the clinic is a satellite clinic, it is difficult to coordinate services with Whiteriver Hospital and other tribal programs. This affects the continuity of care
- Staffing: Because the tribe support self-determination through the PL-638 programs, many times the clinic cannot rely on tribal programs to follow through on projects or activities.
- Social Problems: examples are substance abuse, childe abuse, domestic violence, lack or parenting skills, etc. many of these are results from poverty, lack of resources and education.
- Need for specialty care for patients with chronic or acute disease. Examples are cancer, cardiac...

### **Primary Care Service Area Communities**

Cibecue

### **Expanded Service Area Services**

Services:

Communities

Population	Average Age		Service Area 26.2		Phoenix 26.7			USA	1997 User Pop	1,699
Summary								36.0	Growth Rate	11.5%
2010 by Age	0-14	699	15-44	864	45-65	226	65+	105	2010 User Pop	1,894

# **Resource Allocation Plan**



## **Resource Allocation**

Compares # of Key Characteristics (KC) required in 2010 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct He				Contr	act Health	Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CI Dollars
Primary Care	Provider Visits Only					Provider Visits Only		
Family Practice	7,630	Providers	1.7	2.0	118%	0	\$69	\$0
anny i factice		viders to outlying areas		2.0	110/0	U	ΨΟΣ	ΨΟ
	, 1011111g 1 10	Provider Offices	2.0	1.0	50%			
		Exam Rooms	4.0	7.0	175%			
nternal Medicine	0	Providers	0.0		100%	0	\$69	\$0
	Visiting Pro	viders to outlying areas						
	C	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Pediatric	0	Providers	0.0		100%	0	\$50	\$0
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Ob/Gyn	0	Providers	0.0		100%	0	\$255	\$0
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0		100%			
	-	Exam Rooms	0.0		100%			
Primary Care Total	7,630	Providers	1.7	2.0	118%	0		\$0
		Provider Offices	2.0	1.0	50%			
		Exam Rooms	4.0	7.0	175%			
		Dept. Gross Sq. Mtrs.	292.0	403.0	138%			
							***	**
Emergency Care	0	ER Providers	0.0	• •	100%	0	\$247	\$0
* Urgent Care Spaces		Patient Spaces	0.0	2.0	100%			
	D 11 3711	Dept. Gross Sq. Mtrs.	0.0		100%	D 11 77 1		
Specialty Care	Provider Visits Only					Provider Visits Only		
Orthopedics	0	Providers	0.0		100%	0	\$278	\$0
P		viders to outlying areas			10070		4=70	**
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Opthalmology	0	Providers	0.0		100%	0	\$226	\$0
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Dermatology	0	Providers	0.0		100%	0	\$92	\$0
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
General Surgery	0	Providers	0.0	0.05	100%	0	\$216	\$0
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Otolaryngology	0	Providers	0.0		100%	0	\$189	\$0
	Visiting Pro	viders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Cardiology	0	Providers	0.0		100%	0	\$207	\$0
	Visiting Pro	oviders to outlying areas			4			
		Provider Offices	0.0		100%			
Y 1	^	Exam Rooms	0.0		100%	70	0017	<b>#17.051</b>
Jrology	0	Providers	0.0		100%	79	\$216	\$17,051
	Visiting Pro	oviders to outlying areas			1000/			
		Provider Offices	0.0		100%			
N 1	^	Exam Rooms	0.0		100%	(0)	<b>0007</b>	Ø1 4 20 C
Neurology	0	Providers	0.0		100%	69	\$207	\$14,306
	Visiting Pro	oviders to outlying areas			1000/			
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			

The Innova Group © 2001  $\begin{array}{c} Page \ 2 \\ assessment \ \& \ delivery \ wkbk \ - \ cibecue \ health \ center.xls \ - \ Resource \ Alfocation \end{array}$ 

## **Resource Allocation Plan**



# **Resource Allocation**

		Direct He	alth Care			Cont	ract Health	ı Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Other Subspecialties						530	\$205	\$108,626
Nephrology		Providers	0.0		100%			
- F	Visiting Pro	oviders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Allergy		Providers	0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	Provider Offices		0.0		100%			
	Exam Rooms		0.0		100%			
Pulmonology		Providers	0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	C	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Gerontology		Providers	0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	C	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Gastroenterology		Providers	0.0		100%			
5	Visiting Pro	oviders to outlying areas						
	Provider Offices		0.0		100%			
	Exam Rooms		0.0		100%			
Rheumatology		Providers	0.0		100%			
23	Visiting Pro	oviders to outlying areas						
	Provider Offices		0.0		100%			
	Exam Rooms		0.0		100%			
Oncology	Providers		0.0		100%			
	Visiting Providers to outlying areas.							
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Pediatric-Genetics	-	Providers	0.0		100%			
	Visiting Pro	oviders to outlying areas						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Traditional Healing		Providers	1.0		0%			
		Provider Offices	1.0		0%			
		Exam Rooms	1.0		0%			
Podiatry Visits	0	Podiatrists	0.0		100%	0	\$656	\$0
	Visiting Pro	oviders to outlying areas						
		Podiatry Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Specialty Care Sub-Total	0	Exam Rooms	1.0	0.0	0%	678		\$139,982
		Provider Offices	1.0	0.0	0%			
		Dept. Gross Sq. Mtrs.	73.0		0%			
Total In-House Providers	al In-House Providers 7,630 Providers		2.7	2.1	76%			
Visiting Professional Clinic	2 254	Evam	2.0		00/			
visiting Professional Clinic	3,254	Exam Provider Offices	1.0		0%			
					0%			
		Dept. Gross Sq. Mtrs.	82.0		0%			

# **Resource Allocation Plan**



## **Resource Allocation**

		Direct He	alth Care			Cont	ract Health	Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Other Ambulatory Care Services								
Nutrition	0	Nutritionist	1.0		0%			
	Visiting Pro	oviders to outlying areas						
Space incl. in PC Allocation		Offices	1.0		0%			
Dental Service Minutes	179,930	Dentists	1.7	1.0	59%	0	\$7	\$0
	Visiting Pro	oviders to outlying areas						
		Dental Chair	4.5	2.0	44%			
		Dept. Gross Sq. Mtrs.	186.1	68.0	37%		****	•
Optometry Visits	0	Optometrist	0.0	0.015	100%	0	\$245	\$0
	Visiting Pro	oviders to outlying areas		0.0	1000/			
		Provider Offices	0.0	0.0	100%			
		Eye Lanes	0.0	1.0	100%			
Dialygia Patienta	0	Dept. Gross Sq. Mtrs. Dialysis Stations	0.0	0.0	100%	0	\$543	\$0
Dialysis Patients	U	Dept. Gross Sq. Mtrs.		0.0	100%	U	\$343	\$0
Audiology Visits	0	Audiologists	0.0		100% 100%	0	\$493	\$0
Audiology Visits		Nucloogists oviders to outlying areas			100 / 0	U	\$493	\$0
	visiting Fit	Audiologist Offices	0.0		100%			
		Audiologist Offices Audiology Booths	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
	-	Dept. Gross sq. Mirs.	0.0		10070	-		
Behavioral Health								
ental Health Visits Counselors			1.5	0.4	26%			
Psychiatry		Counselors	0.0		100%			
Social Service Visits		Counselors	0.7	1.0	147%			
Domestic Violence Interventions		Counselors	0.0		100%			
Alcohol & Substance Abuse		Counselors		0.4	15%			
Behavioral Health Total	0 Total Counselors		4.9	1.8	37%	0	\$871	\$0
	Visiting Providers to outlying areas.							
		Counselor Offices	5.0	2.0	40%			
		Dept. Gross Sq. Mtrs.	130.0	24.0	18%			
Inpatient Care								
Births	0	LDRPs	0.0		100%	8	\$2,949	\$24,418
		Dept. Gross Sq. Mtrs.	0.0		100%			
Obstetric Patient Days	0	Post Partum beds	0.0		100%	23		
		Dept. Gross Sq. Mtrs.	0.0		100%			
Neonatology Patient Days	0	# of Bassinets	0.0		100%	52	\$1,473	\$77,245
		Dept. Gross Sq. Mtrs.	0.0		100%			
Pediatric Patient Days	0	# of Beds	0.0		100%	106	\$1,473	\$155,599
		Dept. Gross Sq. Mtrs.	0.0		100%		***	***
Adult Medical Acute Care	0	# of Beds	0.0		100%	62	\$957	\$59,676
Adult Surgical Acuts Com-	0	Dept. Gross Sq. Mtrs.	0.0		100%	1.47	\$057	¢140 550
Adult Surgical Acute Care	0	# of Beds Dept. Gross Sq. Mtrs.	0.0		100% 100%	147	\$957	\$140,558
Intensive Care Patient Days	0	# of Beds	0.0		100%	0	\$957	\$0
intensive Care i attent Days	U	Dept. Gross Sq. Mtrs.	0.0		100%	U	φ931	ψU
Psychiatric Patient Days	0	# of Beds	0.0		100%	27	\$513	\$13,794
1 5, chiatro 1 anont Days			0.0		100%	21	ψ515	Ψ13,/27
bstance Abuse Patient Days  0 # of Beds		Dept. Gross Sq. Mtrs. # of Beds	0.0		100%	9	\$681	\$6,287
		Dept. Gross Sq. Mtrs.	0.0		100%		<b>4001</b>	+0,=01
Sub Acute/Transitional Care	0	# of Beds	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Inpatient Care Total	0	# of patient beds	0	0	100%	426		\$477,577
•		Dept. Gross Sq. Mtrs.	0	0	100%			,

# **Resource Allocation Plan**



## **Resource Allocation**

	Direct Health Care					Cont	ract Healtl	h Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Ancillary Services								
Laboratory Services	1					-		
Clinical Lab	6,545	Tech staff @ peak	0.7	2.0	286%	-		
Microbiology Lab	0	Tech staff @ peak	0.0		100%			
Blood Bank	0	Tech staff @ peak	0.0		100%			
Anatomical Pathology	0	Tech staff @ peak	0.0		100%			
Lab Total	6,545	Tech staff @ peak	0.7	2.0	286%	65,482	\$119	\$7,824,837
		Dept. Gross Sq. Mtrs.	14.0	58.0	414%			
Pharmacy	26,142	Pharmacists	1.0	2.0	200%	0		\$0
		Dept. Gross Sq. Mtrs.	75.0	65.0	87%			
Acute Dialysis	0	Rooms	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Diagnostic Imaging								
Radiographic exams	2,936	Rooms	0.5	1.0	200%	0	\$101	\$0
Ultrasound Exams	0	Rooms	0.0	0.0	100%	0	\$170	\$0
Mammography Exams	0	Rooms	0.0	0.0	100%	196	\$70	\$13,756
Fluoroscopy Exams	0	Rooms	0.0	0.0	100%	0	\$101	\$0
CT	0	Rooms	0.0		100%	0	\$489	\$0
MRI exams 0		Rooms	0.0		100%	31	\$669	\$20,523
Diagnostic Imaging Total	2,936	Radiologists	0.2		0%	227		\$34,280
		Dept. Gross Sq. Mtrs.	75.0	53.0	71%			
Nuclear Medicine	0	Rooms	0.0	0.0	100%	48	\$345	\$16,662
		Dept. Gross Sq. Mtrs.	0.0		100%			
Radiation Oncology	0	Rooms	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Chemotherapy	0	Patient Spaces	0.0		100%	0	\$296	\$0
		Dept. Gross Sq. Mtrs.	0.0		100%			
Rehabilitation Services								
PT Visits		Therapy FTE	0.0	0.0	100%			
OT Visits		Therapy FTE	0.0	0.0	100%			
Speech Therapy Visits		Therapy FTE	0.0		100%			
Rehab Total	0	Therapy FTE	0.0	0.0	100%	0	\$93	\$0
		Dept. Gross Sq. Mtrs.	0.0	68.0	100%			**
RT Workload Minutes	0	Therapy FTE	0.0	0.0	100%	0		\$0
	0	Dept. Gross Sq. Mtrs.	0.0		100%		02.451	<b>#22.40</b> 6
Cardiac Catherization	0	Rooms	0.0		100%	9	\$3,451	\$32,406
<u></u>		Dept. Gross Sq. Mtrs.	0.0		100%			
Surgery	0	E. 1 C	0.0	0.0	1000/	0	9550	60
Outpatient Endoscopy Cases	0	Endoscopy Suites Outpatient ORs	0.0	0.0	100%	0	\$556	\$0
Outpatient Surgery Cases	1 0 7		0.0	0.0	100%	0	\$1,455	\$0 \$0
Inpatient Surgical Cases	U	Inpatient ORs	0.0	0.0	100%	U		\$0
		# of Pre-Op Spaces # of PACU Spaces	0.0	0.0	100% 100%			
		# of Phase II Spaces	0.0	0.0				
Surgical Case Total	0	# of ORs	0.0	0.0	100% 100%	0		\$0
Surgical Case Total	U		0.0	0.0		U		φU
		Dept. Gross Sq. Mtrs.	0.0		100%			

# **Resource Allocation Plan**



# **Resource Allocation**

		Direct He	alth Care			Cont	ract Health	Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Administrative Support								
Administration	- #	f of FTE	7.3	2.0	27%			
	I	Dept. Gross Sq. Mtrs.	139.5	101.0	72%			
Information Management		of FTE	2.6	0.0	0%			
č	I	Dept. Gross Sq. Mtrs.	45.0		0%			
Health Information Mngmt.		of FTE	5.1	2.0	39%			
-	I	Dept. Gross Sq. Mtrs.	77.2	56.0	73%			
Business Office		f of FTE	3.4	1.0	30%			
	I	Dept. Gross Sq. Mtrs.	50.7	25.0	49%			
Contract Health	#	of FTE	0.5	1.0	200%			
	Dept. Gross Sq. Mtrs.		7.5		0%			
Tribal Health Administration			0.0		100%			
	_ <u> </u>	Dept. Gross Sq. Mtrs.	0.0		100%			
Facility Support Services								
Durable Medical Equipment						0	\$237	\$0
Clinical Engineering		# of FTE	0.0		100%			
Cimear Engineering		Dept. Gross Sq. Mtrs.	0.0		100%			
Facility Management		of FTE	1.0		0%			
racinty management		Dept. Gross Sq. Mtrs.	29.0		0%			
Central Sterile		of FTE	0.0		100%			
Contrar Storie		Dept. Gross Sq. Mtrs.	0.0		100%			
Dietary		of FTE	0.0		100%			
2.00		Dept. Gross Sq. Mtrs.	0.0		100%			
Property & Supply		of FTE	0.0		100%			
1 3 11 3	I	Dept. Gross Sq. Mtrs.	0.0	51.0	100%			
Housekeeping & Linen		of FTE	2.4		0%			
	I	Dept. Gross Sq. Mtrs.	87.5		0%			
Preventive Care								
Public Health Nursing	- #	f of FTE	3.2	2.0	62%			
2	Visiting Prov	iders to outlying areas						
	-	Dept. Gross Sq. Mtrs.	57.1	18.0	32%			
Public Health Nutrition		of FTE	0.9		0%			
	Visiting Prov	iders to outlying areas						
	I	Dept. Gross Sq. Mtrs.	10.3		0%			
Environmental Health		f of FTE	0.0		100%			
	I	Dept. Gross Sq. Mtrs.	0.0		100%			
Health Education	#	of FTE	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
Case Management		f of FTE	0.8		0%			
	_	iders to outlying areas						
		Dept. Gross Sq. Mtrs.	13.9		0%			
Epidemiology		f of FTE	0.0		100%			
		Dept. Gross Sq. Mtrs.	0.0		100%			
CHR		of FTE	4.0	3.0	75%			
		Dept. Gross Sq. Mtrs.	54.4		0%			
Diabetes Program	e		0.0		100%			
	Dept. Gross Sq. Mtrs.		0.0		100%			
Injury Prevention Program	•		0.0		100%			
WIIC		Dept. Gross Sq. Mtrs.	0.0		100%			
WIC		of FTE	0.0		100%			
Wt- D		Dept. Gross Sq. Mtrs.	0.0		100%			
Women's Preventive Care		of FTE	0.0		100%			
	I	Dept. Gross Sq. Mtrs.	0.0		100%			

## **Resource Allocation Plan**



## **Resource Allocation**

		Direct Health Care						h Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2010	Exist KC	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Additional Services - IHS Suppo	rted							
Hostel Services		Rooms	0.0		100%			
	. <u>-</u>	Dept. Gross Sq. Mtrs.	0.0		100%			
EMS		# of FTE	10.0	10.0	100%	0	\$959	\$0
G	· -	Dept. Gross Sq. Mtrs.	280.0		0%			
Security		# of FTE	1.0 6.2		0%			
Transportation	· -	Dept. Gross Sq. Mtrs. # of FTE	2.5		0%	0	\$362	\$0
Transportation		Dept. Gross Sq. Mtrs.	34.0		0%	U	\$302	φU
		Dept. Gross sq. mas.	3		070			
Total FTE Staff - IHS or IHS	638 Supported		93.8	36.0	38%	Contract Heal Sub-Total		\$8,525,745
Total Department Gross Squa	are Meters		1,765	990	56%	Other Expend Contract Heal	th	\$2,046,179
Total Building Gross Square	Meters		2,506	1,406	56%	Contract Head Dollars - Tot		\$10,571,923
Additional Services - Non-IHS S Elder Care								
Nursing Home	3	# of patient beds	2.8		0%			
		Bldg. Gross Sq. Mtrs.	147.8		0%			
Assisted Living	3	# of patient beds	3.3	10.0	305%			
Hagnias	0	Bldg. Gross Sq. Mtrs. # of patient beds	0.3		0%			
Hospice	U	Bldg. Gross Sq. Mtrs.	13.4		0% 0%			
Older Adult Center	· ·	# of FTE	0.0		100%			
		Bldg. Gross Sq. Mtrs.	0.0		100%			
Home Health Care	11	# of Home Health Care FTE	1.0		0%	0	\$3,425	\$0
	<u> </u>	Bldg. Gross Sq. Mtrs.	17.0		0%	-		
Elder Care Total	6	# of patient beds	6	10	158%			
		Bldg. Gross Sq. Mtrs.	424	0	0%			
Total Elder Care - Building G	Fross Square Mo	eters	530	0	0%			
Miscellaneous Services								
Jail Health	-	# of FTE	0.0		100%			
		Bldg. Gross Sq. Mtrs.	0.0		100%			
NDEE Health Web		# of FTE	0.0		100%			
E 1D' ( 'I (' B	. <del> </del>	Bldg. Gross Sq. Mtrs.	0.0		100%			
Food Distribution Program		# of FTE	0.0		100%			
Safe House	· ·	Bldg. Gross Sq. Mtrs. # of FTE	0.0		100%			
Sale House		Bldg. Gross Sq. Mtrs.	0.0		100%			
Miscellaneous Services Buildi	ng Gross Squar	re Mtrs	0	0	100%			
Grand Total - Total Building	Gross Square N	Aeters	3,037	1,406	46%			



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

		%		%
Classification	No CHS, No 3rd Party	0%	Yes CHS, Yes 3rd Party	63%
	No CHS Yes 3rd Party	1%	Yes CHS, No Third Party	36%

### **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

\*All workload referred for consideration at the

		Projected Need				Do	elivery Optio	ns	Area CHS level, was re-assigned to a
	Planned Direct	<b>Key Characteristics</b>	# Req'd		PSA		Referral Thres		CHS Delivery Option at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Svc Unit*	Area	Other

Primary Care (Provider Migration % Visits)

Primary Care Clinic examines, diagnoses, and treats ambulatory patients giving continuity and coordination to their total healthcare including referral to other health professionals and admissions to inpatient services while retaining primary responsibility for care of these patients, as appropriate. Primary Care Clinic assesses, provides, and evaluates the care of patients with healthcare problems including history and physical, assessment and treatment of common minor illnesses, maintenance care of patients with chronic diseases, and health counseling and teaching.

Family Practice	2,014	Providers	0.4	7,630				
Internal Medicine	686	Providers	0.2		686			
Pediatric	1,245	Providers	0.3	-	1,245			
Ob/Gyn	741	Providers	0.2	-	741			
Primary Care Total	10,301	Providers	2.5	10,301	2,671	0	0	

Migration % **Emergency Care** 

The Emergency Medical Clinic provides emergency care, diagnostic services, teatment, surgical procedures, and proper medical disposition of an emergency nature to patients who present themselves to the service. It refers patients to specialty clinics and admits patients as needed; provides clinical consultation services and professional training of assigned personnel; supports mass casualty and fire drills; and prepares reports.

### Specialty Care

Specialty Care examines, diagnoses, and treats diseases and injuries requiring specialized capabilities diagnosis and procedures beyond the Primary Care team. The service is typically provided by visiting providers who have established clinic hours for consistent referral patterns.

7F 7 F 7	G F				. F			
Orthopedics	329	Providers	0.1		329			
Ophthalmology	216	Providers	0.1				216	
Dermatology	258	Providers	0.1				258	
General Surgery	253	Providers	0.1		253			
Otolaryngology	163	Providers	0.1				163	
Cardiology	60	Providers	0.0				60	
Urology	79	Providers	0.0			79		
Neurology	69	Providers	0.0			69		<del>-</del>
Other Subspecialties	530	Providers	0.2			530		
Nephrology	1	Providers	0.0					
Allergy	Unknown	Providers	0.2					
Pulmonology	Unknown	Providers	0.1					
Gerontology	Unknown	Providers	Unknown					
Gastroenterology	Unknown	Providers	0.2					
Rheumatology	Unknown	Providers	Unknown					
Oncology	Unknown	Providers	0.2					
Pediatric-Genetics	Unknown	Providers	Unknown					
Traditional Healing	0	Providers	0.0					Provided within Community
Specialty Care Sub-Total	1,958	Exam Rooms	0.8	0	582	678	697	

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Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

	%	%
Classification	No CHS, No 3rd Party 0%	Yes CHS, Yes 3rd Party 63%
	No CHS Yes 3rd Party 1%	Yes CHS, No Third Party 36%

### **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

\*All workload referred for consideration at the

		Projected Need		Delivery Options					Area CHS level, was re-assigned to a
	Planned Direct	<b>Key Characteristics</b>	# Req'd		PSA		Referrals Thres		CHS Delivery Option at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Svc Unit*	Area	Other
Other Ambulatory Care Services									
Nutrition Visit	54	Nutritionist	0.0		54				

Provides comprehensive nutritional care to outpatients including scheduling appointments, assessing and planning nutrition care, calculating diets, instructing groups and individuals on nutrition, consulting patients by telephone, developing and managing the publication of instruction materials and handouts, documenting follow-up care and medical records, and preparing required reports. 179 930 Dentiete Dontal Carriag Minutes 170.020

Dental Service Mil	nutes 1/9,930	Dentists	1./	1/9,930							
Dental Clinic provides assistance in achieving and maintaining the highest level of oral health possible. It also emphasizes the prevention of disease.											
Optometry Visits 586 Optometrist 0.3 586											
The Optometry Clinic	The Optometry Clinic examines the eyes, cheeks, and adnexa including refraction and other procedures, prescribes lenses to correct refractive error and improve vision; and										
refers patients to physicians for diagnosis and treatment of suspected disease.											
Podiatry Visits	24	Podiatrists	0.0	24	Tribal Provider via Grant						

Podiatry examines, diagnoses, and treats patients with disorders, diseases, and injuries to the foot or adjunctive tissue; provides follow-up care for selected post-operative ambulatory patients; provides a comprehensive plan of care for patients, including monitoring and maintaining their state of health, counseling and guidance, health eduation, rehabilitation, and prevention of disease; and provides clinical and consultation services, medical care evaluation, professional training of assigned personnel, preparation and submission of reports, and maintenance of medical records.

Tribal Contracted Program Dialysis Patients Dialysis Stations

Dialysis provides the purification of the patient's blood through use of an artificial kidney machine or similar device. Specially trained personnel operate, maintain, and monitor the hemodialysis equipment and other specialized support equipment for patients who are undergoing hemodialysis treatment in the unit.

209 Audiology Visits Audiologists 0.1 209

The Audiology Clinic provides comprehensive audiologic support for patients for the determination of etiology, pathology, and magnitude of hearing loss and potential for remediation and rehabilitation; assists in the evaluation of auditory and vestibular systems. Specific services include pure tone threshold audiometry; basic and advanced clinical testing; pediatric evaluations; neonatal hearing testing as part of the early hearing loss identification program; hearing aid evaluation, fittings, and repairs; ear mold fittings; vestibular evaluations, dispensing of hearing protection devices (fitting, education, and motivation); determination of proper referral and disposition.

Chiropractic Visits 0 Chiropractic 0.0 Not Provided

## **Behavioral Health**

Behavioral Health provides psychiatric, psychological, psychosocial, substance abuse, and socioeconomic evaluation and consultation; individual and group services, patient care, information, referral, and follow-up services to facilitate medical diagnosis, care, treatment; and proper disposition of patients (inpatient and outpatient) referred to the Social Work Clinic, which includes self-referred patients and those seen automatically on the basis of diagnosis (for example, suspected child abuse or attempted suicide). It provides a comprehensive plan of service to patients and their families including counseling and guidance, therapy, information and referral, and discharge planning; provides clinical and consultative services to patients and families, social service delivery evaluation; professional training of assigned and contractually affiliated personnel; prepares and submits reports; maintains medical and social service records.

Mental Health Visits	307	Counselors	1.9	1.5		
<b>Psychiatry Provider Visits</b>	672	Providers	0.4		0.4	
Social Service Visits	267	Counselors	0.7	0.7		
Domestic Violence	0	Counselors	0.0		0	
Interventions	U	Counsciors	0.0		O	
Alcohol & Substance	4	Counselors	2.7	2.7	0	
Abuse Visits		Counsciors	2.1	2.1		
Behavioral Health Totals	1,251	Counselors	5.3	4.9	0	

**Delivery Options** 

### Phoenix, Arizona



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

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### **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

**Projected Need** 

\*All workload referred for consideration at the Area CHS level, was re-assigned to a

Planned Direct	Key Characteristics	# Req'd	PSA Direct DC-VP CHS*		PSA Threshold		hold	CHS Delivery Option at the PSA Level.  Other
Care	(IC)	111 2010	Direct	DC-11	CHS	Sve Ulit"	rica	Other
38	LDRs	0.5				38		
103	# of Beds	1.2				103		
	Direct Care	Direct Care (KC)  38 LDRs	Direct Care (KC) in 2010  38 LDRs 0.5	Direct Care Key Characteristics # Req'd in 2010 Direct  38 LDRs 0.5	Direct Care (KC) in 2010 PSA  Begin blue blue blue blue blue blue blue blue	Direct Care Key Characteristics # Req'd Direct DC-VP CHS*	Direct Care (KC) in 2010 PSA Thres  Uniform Direct Care (KC) in 2010 Direct DC-VP CHS* Svc Unit*  38 LDRs 0.5 38  103 # of Beds 1.2	Direct Care (KC) in 2010 PSA Threshold  Threshold Direct DC-VP CHS* Svc Unit* Area  38 LDRs 0.5 38

Obstetrics provides for specialized care, treatment, and consultative evaluation to eligible inpatients; provides antepartum, delivery, and postpartum care to maternity patients; and has responsibility for the operation and maintenance of the labor and delivery suite. The labor and delivery suite provides labor and delivery care by specially trained personnel to eligible patients, including prenatal care during labor, assistance during delivery, post-natal care, and minor gynecological surgery, if it is performed in the suite. Additional activities may include preparing sterile set-ups for deliveries; preparing patients for transportation to the delivery suite and the post-anesthesia.

Neonatology Patient 82 1.0 # of Bassinets 82 Days

The Newborn Nursery provides specialized inpatient care, treatment, and consultative evaluation of newborn infants; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of the newborn, including those born prematurely; and provides for, or otherwise ensures, appropriate diagnostic evaluation and care of all inpatient in the neonatal age group; prepares medical records; and submits required reports.

Pediatric Patient Days 180 # of Beds 180

Pediatric Care provides specialized inpatient care, treatment, and consultative evaluation of infants, children, and adolescents; maintains close liaison with the other professional services; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of eligible patients; prepares medical records, and submits required reports.

#### Adult Medical Acute Care

Medical Care provides inpatient care and consultative evaluation in the medical specialties and subspecialties described in this section; coordinates healthcare delivery relative to the examination, diagnosis, treatment and proper disposition of eligible patients, appropriate to the specialty or subspecialty; prepares medical records; and submits required reports. The organization of the medical care function will vary according to patient load, staffing, and facilities. When subspecialty services are established, they shall provide the related specialized techniques and practices using all the available modern diagnostic procedures, studies, and therapies.

Cardiology	56	# of Beds	0.3			56	
Endocrinology	46	# of Beds	0.3			46	
Gastroenterology	61	# of Beds	0.3			61	
General Medicine	60	# of Beds	0.3			60	
Hematology	3	# of Beds	0.0			3	
Nephrology	63	# of Beds	0.4			63	
Neurology	29	# of Beds	0.2			29	
Oncology	4	# of Beds	0.0			4	
Pulmonary	68	# of Beds	0.4			68	
Rheumatology	7	# of Beds	0.0			7	
Unknown	3	# of Beds	0.0			3	
Medical Patient Day	399		2.3	0	0	399	
Total	399		2.3	U	0	399	
Adult Surgical Acute Care				-			

Adult Surgical Acute Care

Surgical Care provides inpatient care and consultative evaluation in the surgical specialties and subspecialties described in this subsection; coordinates healthcare delivery relative to the examination, treatment, diagnosis, and proper disposiiton of eligible patients, appropriate to the specialty or subspecialty; prepares medical records; and submits required reports. The organization of the surgical care function varies according to patient load, staffing, and facilities. When subspecialty services are established, they shall provide the related specialized techniques and practices using all the available modern diagnostic procedures, studies, and therapies.

Dentistry	0	# of Beds 0.0	0
Dermatology	1	# of Beds 0.0	1
General Surgery	97	# of Beds 0.7	97
Gynecology	26	# of Beds 0.2	26
Neurosurgery	5	# of Beds 0.0	5
Ophthalmology	2	# of Beds 0.0	2

Assisted Living

Elder Care Totals

Hospice

# Requirements & Delivery Plan



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

	%	<b>%</b>
Classification	No CHS, No 3rd Party 0%	Yes CHS, Yes 3rd Party 63%
	No CHS Yes 3rd Party 1%	Yes CHS, No Third Party 36%

<b>Delivery Plan</b> Establishes Projected workload and key characteristics per product line, while recommending a delivery option.									*All workload referred for consideration at the	
		Projected Need				D	elivery Option	18	Area CHS level, was re-assigned to a	
Discipline	Planned Direct Care	Key Characteristics	# Req'd in 2010	Direct	PSA DC-VP	CHS*	Referrals due to Threshold		CHS Delivery Option at the PSA Level.	
Discipline	Care	(KC)	III 2010	Direct	DC-VP	Cns	Svc Unit*	Area	Other	
Orthopedics	69	# of Beds	0.5				69			
Otolaryngology	5	# of Beds	0.0				5			
Thoracic Surgery	1	# of Beds	0.0	-			1			
Urology	4	# of Beds	0.0	·			4			
Vascular Surgery	5	# of Beds	0.0	·			5			
Surgical Patient Day Total	217		1.6	0		0	217			
Intensive Care Unit	135	# of beds	0.5				135			
Psychiatry Patient Days  Psychiatric Care provides spectreatment, and proper dispositive required to prevent injury to the patients psychologically or phyduring treatment of patients; p.	on of patient emselves or vsically depe	ts with psychotic, neurotic, to others; establishes thera ndent upon alcohol or drug	or other ment peutic regime s; maintains c	al disorders; r ns; conducts i custody of sens	naintains proi ndividual or g	tective custo group therap	dy of patients wit y sessions; provi	th psychia des short-	tric disorders when term treatment to	
Substance Abuse Patient	20	# of Beds	0.1				20			
Substance Abuse Care provide treatment, and proper dispositi prevent injury to themselves or privileged records and corresp	on of patient to others; es	ts psychologically or physic stablishes therapeutic regin	ally depender iens; conduct	nt upon alcoho s individual or	l or drugs; m	aintains proi by sessions; 1	tective custody o naintains custod	fpatients	when required to	
Sub Acute / Transitional Care	152	# of Beds	0.5				152			
Transitional Care provides car provides specific therapy and a			•	rsing care bey	ond their disc	charge from	acute care. Staf	fing, while	e less than acute care,	
Inpatient Care Totals	1,296	# of Beds	9	0		0	1,296			
Elder Care  Elderly Care Program provide	s nhvsical n	sychological social and sp	siritual care f	or healthy and	dvina seniors	s in an enviv	onment outside o	f a hospit	al	
Nursing Home	3	# of Beds	2.8	3	aying seniors	in un envir	nmeni ouiside o	, a nospiii	44.	

0

6

# of Beds

# of Beds

3.3

0.3

6.3

3

0



Patient Profile Percentage of Patient Visits in FY 2000 classified by Patient Registration as follows.

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	No CHS Yes 3rd Party	1%	Yes CHS, No Third Party	36%

## **Delivery Plan**

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

\*All workload referred for consideration at the

		Projected Need				De	elivery Option	ns	Area CHS level, was re-assigned to a
	anned Direct	<b>Key Characteristics</b>	# Req'd		PSA		Referrals Thres		CHS Delivery Option at the PSA Level.
Discipline (	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Svc Unit*	Area	Other

#### **Ancillary Services**

#### Laboratory Services

Clinical Pathology operates the clinical laboratories and conducts studies, investigations, analyses, and examinations, including diagnostic and routine tests and systems Additional activities may include, but are not limited to, transportation of specimens from the nursing floors and surgical suites and preparation of samples for testing. The Clinical Lab includes Chemistry, Urinalysis, Hematology, Serology, Immunology and Coagulation.

Clinical Lab	6,545	Tech Staff @ Peak	0.7	6,545
Microbiology	667	Tech Staff @ Peak	0.1	667
Blood Bank	165	Tech Staff @ Peak	0.0	165
Anatomical Pathology	0	Tech Staff @ Peak	0.0	0

Anatomical Pathology conducts the histopathology and cytopathology laboratories; directs studies, examinations, and evaluations including diagnostic and routine procedures; provides referrals and consultations; performs post-mortem examinations; and operates the morgue

Lab T	otals 7	7,377	Tech Staff @ Peak	0.8			
Pharmacy	26	6,142	Pharmacists	1.3	26,142		_
Acute Dialysis		5	Rooms	0.0		5	Tribal

Acute Dialysis provides purification of the patient's blood using the patient's own peritoneal membrane, located in the abdomen, as the filter to remove excess water and toxins, while the patient is hospitalized. Specialty trained personnel teach all patients own family members through an intense training program how to perform these same functions in the home settings.

Diagnostic Imaging

Diagnostic Radiology provides diagnostic radiologic services to inpatients and outpatients. Activities include, but are not limited to, processing, examining, interpreting, storing, and retrieving radiographs and fluorographs; directing a radiological safety program; and consulting with physicians and patients.

Radiographic	2,936	Rooms	0.5	2,936
Ultrasound	117	Rooms	0.0	117
Mammography	196	Rooms	0.0	196
Fluoroscopy	44	Rooms	0.0	44
CT	45	Rooms	0.0	45
MRI	31	Rooms	0.0	31
Diagnostic Imaging Totals	3,369	Radiologist	0.3	
Nuclear Medicine	48	Rooms	0.0	48

Nuclear Medicine provides diagnostic nuclear medicine studies, interprets such studies, and performs therapeutic nuclear medicine treatment through the use of injectable or ingestible radioactive isotopes in conformance with licensure regulations. Functions and activities of the work center include, but are not limited to, performing clinical investigative studies, providing whole blood counting, evaluating patients suspected of being contaminated with gamma-emitting radio nuclides, consulting with patients and attending physicians, and maintaining radioactive waste disposal and storage of radioactive materials.

	_	•		
Rad. Oncology	0	Rooms	0.0	0
Chemotherapy	3	Patient Spaces	0.0	3
Rehabilitation Services				

Rehabilitation Services develops, coordinates, and uses special knowledge and skills in planning, organizing, and managing programs for the care of inpatients and outpatients whose ability to function is impaired or threatened by disease or injury and incorporates activities such as: direct patient care, evaluation, testing, consultation, counseling, teaching, administration, research, and community services. This service typically consists of three disciplines: Physical Therapy, Occupational Therapy, and Speech Therapy

Physical Therapy	1,146	Therapy FTE 0.0	6	
Occupational Therapy	0	Therapy FTE 0.0	0	0
Speech Therapy	0	Therapy FTE 0.0	0	0
Rehab Total	1,146	Therapy FTE 0.	6	1,146
Respiratory Therapy	4,689	Therapy FTE 0.	1	4,689

Respiratory Therapy provides and administers oxygen, humidification, aerosol, and certain potent drugs through inhalation or positive pressure and provides other forms of rehabilitative therapy including initiating, monitoring, and evaluating patient performance and reactions to therapy and performing blood gas analysis. The service also tests and evaluates the patient's ability to exchange oxygen and other gases through measurement of inhaled and exhaled gases and analysis of blood.



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<b>Delivery Plan</b> Establishes Projected work	kload and ke	ey characteristics per pro	duct line, w	hile recomm	ending a de	livery optic	on.	*All workload referred for consideration at the Area CHS level, was
		Projected Need				D	elivery Options	re-assigned to a
	Planned Direct	Key Characteristics	# Req'd		PSA		Referrals due to Threshold	
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Svc Unit* Area	Other
Cardiac Catherization	9	Rooms	0.0			9		Area Funded
The Cardiac Catheterization p						-	•	_
circulatory system. Other acti					asive procedu	res using ca	theters and other techniq	ues; retrieving and
analyzing test results; and insp	pecting, testir							
Home Health Care	11	# FTE	0.8	11				
Home Health Care is provided			-	e to promote,	maintain, or 1	estore healt	h or to maximize the leve	l of independence while
minimizing the effects of disab	ility and illne	ess, including terminal illnes	is.					
Surgery								
The Surgery product line incli	ides Anesthes	iology, Pre & Post Recover	y, and the pro	ovision of inva	sive procedur	es requiring	the sterility of an Operat	ing Room or Minor
Procedure Room.								
Minor Procedure Cases								
Endoscopy	10	Endoscopy Suites	0.0				10	
Outpatient Surgery Cases								
Cardiovascular	2	Outpatient ORs	0.0	• •			2	
Digestive	27	Outpatient ORs	0.0				27	
Endocrine	0	Outpatient ORs	0.0	•			0	
ENT	15	Outpatient ORs	0.0	•			15	
Gynecology	10	Outpatient ORs	0.0				10	
Hemic and Lymphatic	1	Outpatient ORs	0.0				1	
Integument	11	Outpatient ORs	0.0				11	
Musculoskeletal	28	Outpatient ORs	0.0	-			28	
Nervous	4	Outpatient ORs	0.0				4	
Ocular	10	Outpatient ORs	0.0				10	
Respiratory	1	Outpatient ORs	0.0				1	
Urogenital	19	Outpatient ORs	0.0				19	
OP Surgical Case Total	128	Outpatient ORs	0.1	0	0	0	128	
Inpatient Surgery Cases	51	Inpatient ORs	0.1				51	
Surgical Case Total	179		0.2	0	0	0	189	
Administrative Support								
Administration		# of FTE	7.3	7.3				
Administration organizes, adm	ninisters, and	supervises all professional	and administ	rative aspects	of the facility,	responsible	e for all personnel assign	ed or attached to the
facility; determines medical co	apabilities rei	lated to available medical se	ervices officer	rs, support sta <u>j</u>	f, and facilitie	es; implemen	nts directed programs; is	responsible for the care,
treatment, and welfare of all p	atients.							
Information Management		# of FTE	2.6	2.6				
Information Management Dep	artment prov	ides the responsibility for m	anaging the a	day to day ope	ration, trainin	ıg, maintena	nce and development of t	he computerization
hardware, software and netwo	orking resour	ces allocated to the facility l	by the Indian	Health Service	2.			
Health Information Manag	gement	# of FTE	5.1	5.1				
Health Information Managem	ent is respons	sible for assembling, collect	ing, completii	ng, analyzing,	ensuring avai	lability, and	safekeeping of patient re	cords (also called charts)
in order to facilitate, evaluate,	, and improve	patient care.						
Business Office		# of FTE	3.4	3.4				
Business Office implements ac	-							
insurance; reviews all aspects			•	ird-party paye	r requirement	ts; submits a	ll claims to third-party po	ayers; follows up to ensure
that collections are made; and	documents a							
Contract Health		# of FTE	0.5	0.5		_		
Contract Health Service Prog				_	-	-		
identifying other alternate res	ources, estab	usning meaical priorities an	ia naving an e	ejjective worki	ng retationsh	ip with all p	rivate proviaers, patients,	ana staff.

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### **Delivery Plan**

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\*All workload referred for consideration at the

		Projected Need				De	elivery Optio	ns	Area CHS level, was re-assigned to a
	Planned Direct	<b>Key Characteristics</b>	# Req'd		PSA		Referrals Thres		CHS Delivery Option at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Svc Unit*	Area	Other
Facility Support Services									
Durable Medical Equipme	nt	# of FTE		0.0					

Clinical Engineering # of FTE 0.5 Clinical Engineering provides preventive maintenance, inspection, and repair of medical and dental equipment; conducts a systematic inspection of equipment to determine operational status, and assigns serviceability condition codes to equipment; performs scheduled preventive maintenance of medical and dental equipment; repairs or replaces worn or broken parts; rebuilds and fabricates equipment or components; modifies equipment and installs new equipment; inspects and tests contractor-installed equipment; disassembles, packs, receives, and inspects equipment; and maintains audio and video equipment.

The ordering, storage and issuing of devices used by patients in accordance with their care plan for extended periods of time. Examples include: walkers, wheelchairs and

P. 37. 34	// CEEE	2.7	1.7					
Facility Management	# of FTE	2.7	1.0					
The maintenance of a health sites facilities, building syst	ems and ground	ls						
Central Sterile	# of FTE	0.7	0.7					
The decontamination, assembly, sterilization and distribution of reusable instrumentation. Also responsible for the distribution of other sterile products.								
Dietary	# of FTE	0.0						
The ordering, maintenance, preparation, serving and dis	tribution of med	als to inpatien	ts, outpatients and staff. Nutritional oversight for these meals as well as nutritional					
consultations with patients and staff.								
Property & Supply	# of FTE	1.0	1.0					

Property & Supply provides or arranges for the supplies, equipment, and certain services necessary to support the mission. Basic responsibilities include: procurement, inventory control, receipt, storage, quality assurance, issue, turn in, disposition, property accounting and reporting acitons for designated medical and non-medical supplies and equipment required in support of the medical mission; installation management of the medical stock fund; management and control of medical organization in-use property through authorization, property accounting, reporting and budgetary procedures; and planning, pre-positioning, and managing the installation medical war readiness materiel program.

Housekeeping & Linen # of FTE 2.4

The Housekeeping Service provides responsibility for maintaining the interior of a facility at the highest level of cleanliness and sanitation achievable. Housekeeping, also, is responsible for picking up, sorting, issuing, distributing, mending, washing, and processing in-service linens including uniforms and special linens.

Preventive Care	

Health Promotion / Disease Prevention (Preventive Care)

The oversight of all preventive care and health education programs within the facility. Education efforts will involve the public as well as the entire health system staff. These departments provide leadership to all areas of the facility in their efforts to increase the health awareness of the public.

Public Health Nursing	# of FTE	3.2	3.2	
Public Health Nutrition	# of FTE	0.9	0.9	
Environmental Health	# of FTE	0.0	0.0	
Health Education	# of FTE	0.0	0.0	
Case Management	# of FTE	0.8	0.8	
Epidemiology	# of FTE			0.0

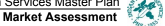
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Classification	No CHS, No 3rd Party	0%	Yes CHS, Yes 3rd Party	63%
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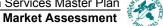
<b>Delivery Plan</b> Establishes Projected work	kload and ke	ey characteristics per pro	oduct line, w	hile recomm	ending a de	livery optic	on.		*All workload referred for consideration at the
		Projected Need				D	elivery Optior	ıs	Area CHS level, was re-assigned to a
	Planned	•					Referrals		CHS Delivery Option
	Direct	<b>Key Characteristics</b>	# Req'd		PSA		Thresl	hold	at the PSA Level.
Discipline	Care	(KC)	in 2010	Direct	DC-VP	CHS*	Svc Unit*	Area	Other
Additional Services									
Hostel Services		Rooms							Not Planned
The provision of temporary or	vernight accor		bers accompa	nving patients	admitted to i	the hospital.			1100114111100
CHR		# of FTE	4.0	4.0					
Community Health representa	utinas inform		1.1		aka vafavvala	to annuonvia	to accomping and	assist DU	N staff with basis health
care screening. Also participa	-	•		in services, m	ake rejerrais i	ю арргоргіа	ie agencies, ana	assisi r n	n stajj with basic neatth
	ue in neatin p	# of FTE		-	0.1				1/2 weeks
Diabetes Program provides the	ha advantian e		0.0	d aliniaal aam		ant officiens		decasa nist	
an adult, peer-based educatio									
end organ complications and	-								_
Elder Day Care		# of FTE	0.0						Not Planned
Elder Care provides an open and health benefit counseling			ı outreach pro	gram for the	community's e	elders. Lunch	distribution, so	cial functi	ons, health education
EMS		# of FTE	10.0	10.0					White River Dispatche
Emergency Medical Services week, staffed with State Certif			in the bounda	ries of a servi	ce unit. Ambu	lances are a	vailable twenty-f	our hours	a day seven days a
Injury Prevention Program	1	# of FTE	0.0						Not Planned
Injury Prevention Program pr	rovides an inji	ury and death prevention ea	lucational pro	gram.					
Jail Health		# of FTE	0.0						Not Planned
Jail Health Program provides	primary med	ical care for juvenile and a	dult inmates.	This includes	immunization,	disease pre	ventive, counseli	ng, case n	nanagement, patient
education, and laboratory ser	vices.								
NDEE Health Web		# of FTE	0.0						Not Planned
NDEE mission is to overcome	the fragment	ation of health care, and to	bring togethe	r all health pr	oviders for pl	anning.			
Security		# of FTE	1.0	1.0					chman provided by IHS
Security is responsible for the interiors of the facility.	safety and w	ell being of hospital patient.	s, visitors, and	l personnel. I	t includes phy	sical securit	y of parking lots,	surround	ling grounds, and
Transportation		# of FTE	2.5	2.5					16 Hours/6 Day
Transportation Department tr	ansports com	munity residents to health r	elated facilitie	es within the s	ervice unit, ar	nd surroundi	ing cities. It inclu	des all th	e expenses incurred for
automotive operation and man	intenance and	the administration of gara	ge and dispato	ching activitie	s in support o	f the medica	l mission.		
Tribal Health Administrat		# of FTE	0.0				0.0		at Service Uni
Tribal Health Administration	Department p	rovides quality health servi	ices to the serv	vice unit resid	ents to becom	e more self-i	reliant and gain o	control ov	er their health and work
towards a quality life. WIC		# of FTE	0.0	-	0.0				State Funded
WIC Program provides nutrit	ion sergening			and voforval to		munity rasas	reas to prognant	braastfa	
women, infants and children	_		=	-		-		, breusije	eaing, posiparium
Women's Preventive Care	, , ,	# of FTE	0.0	veriy) and are	0.0	c a mairmone	ii risk.	S	upported by Whiterive
Women's Preventive Care Pro				all women ei		oh the proor	am and to educe		** *
early detection for breast and			ser centing to	omen er	street in out	5 viie progr	, 10 cance	em u	we importance of
Food Distribution Program		# of FTE	0.0						Not Planned
The Food Distribution Progra				ains a wareho	use of food si	ipplies and a	listributes alloca	tions to el	
a weekly basis.			,		J	• •			
Safe House (DV & Youth	)	# of FTE	0.0					S	upported by Whiterive
Safe House provides temporal		g and meals for families an	d children end	dangered by d	omestic violer	nce, substan	ce abuse or crimi	inal activi	ties.
- '	_								
<b>Total FTE Staff</b>			93.8						



## **Market Assessment**

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

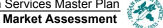
Year		1999			2010		2010 PI	anning Ass	umption		
HSP User Pop PSA		1,728			1,894				•		
Discipline	3 Year Average	USNA	HSP	3 Year Average	USNA	HSP	Total	Direct Care	Contract Care		
	Pro	ovider Visits O	nly	Pi	rovider Visits O	nly	Pr	Provider Visits Only			
Primary care	- c-1	1.026		0204	2011		2 04 4	2011			
Family Practice	7,654	1,836		8391	2,014		2,014	2,014	0		
Internal Medicine Pediatric	25 539	625		27 591	686 1,245		686	686 1,245	0 0		
Ob/Gyn	794	1,137 676		870	741		1,245 741	741	0		
Primary Care Sub-Tot.	9,011	4,274	5,682	9,879	4,685	6,231	10,301	10,301	0		
	,,,,,,,,	.,	5,00 <u>2</u>	9879 + 422			10,501	10,501	<u> </u>		
Emergency Care Emergency/Urgent	926	392		1016	430	atmeator.	1,016	1,016	0		
ER/Non-urgent	173	262		189	287		287	287	0		
Emerg. Care Sub-Tot.	1,099	654	713	1,205	717	783	783	783	0		
	1,077		, 13	1,200	, 1 ,	, 03	, 03	, 03			
Specialty Care Outhonodies	17	200		52	220		220	220	0		
Orthopedics Ophthalmology	47 54	300 197		52 59	329 216		329 216	329 216	0 0		
Dermatology	1	235		1	258		258	258	0		
General Surgery	26	233		29	253		253	253	0		
Otolaryngology	102	148		111	163		163	163	0		
Cardiology	18	55		20	60		60	60	0		
Urology	0	72		0	79		79	79	0		
Neurology	3	63		3	69		69	69	0		
Other Specialties		483		0	530		530	530	0		
Nephrology	1	Unknown		1	Unknown		1	1	0		
Allergy	0	Unknown		0	Unknown		0	0	0		
Pulmonology	0	Unknown		0	Unknown		0	0	0		
Gerontology	0	Unknown		0	Unknown		0	0	0		
Gastroenterology	0	Unknown		0	Unknown		0	0	0		
Rheumatology	0	Unknown		0	Unknown		0	0	0		
Oncology	0	Unknown		0	Unknown		0	0	0		
Pediatric Subspecialties	0	Unknown		0	Unknown		0	0	0		
Pediatric-Genetics	0	Unknown		0	Unknown		0	0	0		
Traditional Healing	0	Unknown		0	Unknown		0	0	0		
Specialty Care Sub-Tot.	252	1,784	273	276	1,957	299	1,958	1,958	0		
Total Provider Visits By PSA Residents	10,362	6,712	6,668	11,360	7,359	7,313	13,043	13,043	0		
Provider Visits	Unmet need if (-)	3,694	Over Utilizatio	on if (+)							
Total Provider Patient Utilization Rate	6.00	3.89	3.86	The rate is User Popu		y dividing the	Γotal Provider V	isits from the	PSA by the		
Other Ambulatory Care Services Nutrition Visits	49	I Inleady-		54	Unlmov		54	54	0		
Dental Service Minutes	23,216	Unknown 152,979	164,126	25,452	Unknown 167,724	179,930	179,930	54 179,930	0		
Optometry Visits	216	Unknown	536	23,432	Unknown	586	586	586	0		
Podiatry Visits	22	Unknown	330	24	Unknown	300	24	24	0		
Dialysis Patients	22	Unknown		24	Unknown		0	0	0		
Audiology Visits	74	Unknown	193	81	Unknown	209	209	209	0		
Chiropractic Visits	0	Unknown	175	0	Unknown	207	0	0	0		
Outpatient Behavioral Health Serv	ices										
Mental Health Visits	57	Unknown	279	62	Unknown	307	307	307	0		
Psychiatry	158	613		174	672		672	672	0		
Social Services Visits	243	Unknown		267	Unknown		267	267	0		
Domestic Violence Interventions	0	Unknown		0	Unknown		0	0	0		
Alcohol & Substance Abuse Visits	4	Unknown		4	Unknown		4	4	0		
BH Visits Totals	462	613	279	507	672	307	1,251	1,251	0		



## **Market Assessment**

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

Year	1999				2010		2010 Planning Assumption		
HSP User Pop PSA		1,728		-	1,894		-		
Discipline	3 Year Average	USNA	HSP	3 Year Average	USNA	HSP	Total	Direct Care	Contract Care
Inpatient Care									
Labor & Delivery Births	27	35	42	30	38	46	46	38	8
Obstetrics Patient Days	44	69	114	48	76	126	126	103	23
Neonatology Patient Days	39	123		43	134		134	82	52
Pediatric Patient Days	260	61	93	285	67	102	285	180	106
Adult Medical Patient Days									
Cardiology	68	38		75	42		75	56	19
Endocrinology	42	7		46	8		46	46	0
Gastroenterology	56	25		61	27		61	61	0
General Medicine	61	30		67	33		67	60	7
Hematology	1	5		1	5		5	3	3
Nephrology	67	7		73	8		73	63	10
Neurology	30	16		33	18		33	29	4
Oncology	3	10		4	11		11	4	7
Pulmonary	74	38		81	42		81	68	13
Rheumatology	6	1		7	1		7	7	0
Unknown	2	3		2	3		3	3	0
Medical Patient Day Total	409	181	141	448	199	155	461	399	62
Adult Surgical Patient Days									
Dentistry	0	0		0	0		0	0	0
Dermatology	0	1		0	1		1	1	0
General Surgery	132	54		145	59		145	97	48
Gynecology	28	13		31	14		31	26	5
Neurosurgery	1	13		1	14		14	5	10
Ophthalmology	5	0		5	0		5	2	3
Orthopedics	75	33		83	36		83	69	13
Otolaryngology	33	11		36	12		36	5	31
Thoracic Surgery	24	19		26	21		26	1	25
Urology	8	7		8	8		8	4	5
Vascular Surgery	8	12		8	13		13	5	8
Surgical Patient Day Total	313	164	95	344	181	104	364	217	147
Psychiatry Patient Days	12	33	26	13	36	27	36	9	27
Substance Abuse Patient Days	26	5		29	6		29	20	9
Sub Acute/Transitional Care	0	Unknown	139	0	Unknown	152	152	152	0
Inpatient Care Totals	1,103	637	610	1,210	698	666	1,588	1,162	426
Inpatient Patient Days	Unmet need if (-)		Over Utilizatio	on if (+)					
Elder Care									
Skilled Nursing Patients	0	2		0	3		3	3	0
Assisted Living Patients	0	3		0	3		3	3	0
Hospice Patients	0	0		0	0		0	0	0
Nursing Home Total	0	5	0	0	6	0	6	6	0



## **Market Assessment**

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

Year		1999		2010			2010 P	lanning Ass	umption
HSP User Pop PSA		1,728			1,894				
Discipline	3 Year Average	USNA	HSP	3 Year Average	USNA	HSP	Total	Direct Care	Contract Care
Ancillary Services									
Laboratory Services									
Clinical Lab Billable Tests		6,350	6,052		6,963	6,632	6,963	6,545	418
Microbiology Billable Tests		942	1,014		1,033	1,111	1,111	667	444
Blood Bank Billable Tests		153	91		168	100	168	165	3
Anatomical Pathology Billabl		13	11		15	12	15	0	15
Lab Billable Tests	2,255	7,458	7,167	2,472	8,178	7,855	8,257	7,377	880
Pharmacy Scripts	23,845	9,209		26,142	10,097		26,142	26,142	0
Acute Dialysis Procedures	0	4		0	5		5	5	0
Radiographic Exams	2,678	551	477	2,936	605	523	2,936	2,936	0
Ultrasound Exams	0	107	79	0	117	87	117	117	0
Mammography Exams	0	179	164	0	196	180	196	196	0
Fluoroscopy Exams	0	28	40	0	30	44	44	44	0
CT Exams	0	41	11	0	45	12	45	45	0
MRI Exams	0	28		0	31		31	31	0
Nuclear Medicine Exams	0	44		0	48		48	48	0
Rad. Oncology Treatments	0	Unknown		0	Unknown		0	0	0
Chemotherapy Treatments	3	Unknown		3	Unknown		3	3	0
Rehabilitation Services									
Physical Therapy Visits	1,045	Unknown		1,146	Unknown		1,146	1,146	0
Occupational Therapy Visits	0	Unknown		0	Unknown		0	0	0
Speech Therapy Visits	0	Unknown		0	Unknown		0	0	0
Rehab Total Visits	1,045	-	682	1,146	-	748	1,146	1,146	0
Respiratory Therapy Workload		** 1	4.204			4.600	4.600	4.600	0
Minutes	0	Unknown	4,304	0	Unknown	4,689	4,689	4,689	0
Cardiac Catherization Cases	0	9		0	9		9	9	0
Home Health Care Patients	0	10		0	11		11	11	0
Minor Procedure Cases									
Endoscopy	1	9		1	10		10	10	0
Outpatient Surgery Cases			52			57			
Cardiovasculai	1	1		1	2		2	2	0
Digestive	3	25		4	27		27	27	0
Endocrine	0	0		0	0		0	0	0
ENT	9	14		10	15		15	15	0
Gynecology	7	9		8	10		10	10	0
Hemic and Lymphatic	0	1		0	1		1	1	0
Integument	2	10		2	11		11	11	0
Musculoskeleta	25	16		28	17		28	28	0
Nervous	2	4		3	4		4	4	0
Ocular	1	9		1	10		10	10	0
Respiratory	0	1		0	1		1	1	0
Urogenital	17	7		19	7		19	19	0
OP Surgical Case Total	68	97	52	74	106	57	128	128	0
Inpatient Surgery Cases	77	38	43	84	42	51	84	51	33
Surgical Case Total	144	135	95	158	148	108	212	179	33
Surgical Case 10tal	- 1 1	133	,,,	100	110	100	212	-17	33

Page 18

# **Historical Workloads**



# **Historical Workloads**

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	Di	rect or Trib	al Health C	Care	Contract Health Care				
Discipline	1998	1999	2000	Average	1998	1999	2000	Average	% Contract Care
		Provider	Visits Only				Provider Visit	s Only	
Primary care									
Family Practice	7,183	7,645	8,135	7,654	0	0	0	0	0.0%
Internal Medicine	20	40	14	25	_	Ť	•	0	0.0%
Pediatric	453	668	495	539	0	0	0	0	0.0%
Ob/Gyn	788	789	803	793	1	0	0	0	0.0%
Emergency Care									
Emergency/Urgent	1,096	886	797	926				0	0.0%
ER/Non-urgent	173	126	219	173				0	0.0%
Specialty Care									
Orthopedics	24	29	29	27	28	17	15	20	42.3%
Ophthalmology	58	61	42	54	1	0	0	0	0.6%
Dermatology	0	2	0	1	0	0	0	0	0.0%
General Surgery	14	13	3	10	19	16	14	16	62.0%
Otolaryngology	80	132	71	94	9	6	7	7	7.2%
Cardiology	7	22	23	17	2	0	0	1	3.7%
Urology	0	0	0	0				0	0%
Neurology	0	0	0	0	2	4	2	3	100.0%
Nephrology	0	0	0	0	0	1	2	1	100.0%
Allergy				0				0	0%
Pulmonology				0				0	00/
Gerontology									
Gastroenterology	Ne	Drovido	r Codos	within DDI	MS Systen	n for thee	o typoc	of Special	ict
Rheumatology	INC	Piovide	Codes	WILLIIII KEI	vio Systeri	i ioi tiles	e types	oi Speciai	151.
Oncology									
Pediatric Subspecialties				0				0	0%
Pediatric-Genetics				0				0	0%
Traditional Healing	0	0	0	0				0	0%
Totals	9,896	10,413	10,631	10,313	62	44	40	49	0.5%
Direct & Tribal Care + Contract Care	9,958	10,457	10,671	10,362					
* Provider Visits - Document visits to a I	Physician, Nurs	e Practitioner,	Midwife, and	or Physician A	ssistant.				
Other Ambulatory Care Services									
Nutrition Visits	47	45	56	49				0	0.0%

Nutrition Visits	47	45	56	49				0	0.0%
Dental Service Minutes	27,681	23,212	18,756	23,216				0	0.0%
Optometry Visits	145	232	266	214	2	4	0	2	0.9%
Podiatry Visits	9	13	27	16	6	6	4	5	24.6%
Dialysis Patients				#DIV/0!				0	0%
Audiology Visits	56	100	66	74				0	0.0%
Chiropractic Visits	0	0	0	0				0	0%
Outpatient Behavioral Health									
Mental Health Visits	156	9	5	57				0	0.0%
Psychiatry	44	250	176	157	1	2	2	2	1.1%
Social Services Visits	191	329	210	243				0	0.0%
Domestic Violence Interventions	0	0	0	0				0	0%
Alcohol & Substance Abuse Visits	2	4	6	4				0	0.0%
BH Visit Totals	393	592	397	461	1	2	2	2	0.4%

# **Historical Workloads**



# **Historical Workloads**

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	Di	rect or Trib	al Health C	Care	Contract Health Care					
Discipline	1998	1999	2000	Average	1998	1999	2000	Average	% Contract Care	
Inpatient Care										
Labor & Delivery Births	21	36	25	27	0	0	0	0	0.0%	
Obstetrics Patient Days	33	58	40	44	0	0	0	0	0.0%	
Neonatology Patient Days	33	35	50	39	0	0	0	0	0.0%	
Pediatric Patient Days	358	209	208	258	4	1	1	2	0.8%	
Adult Medical Patient Days										
Cardiology	72	40	39	50	4	18	31	18	26.0%	
Endocrinology	44	56	17	39	0	9	0	3	7.1%	
Gastroenterology	77	51	33	54	0	2	4	2	3.6%	
General Medicine	49	63	54	55	3	9	4	5	8.8%	
Hematology	0	2	0	1	0	0	0	0	0.0%	
Nephrology	73	59	54	62	15	0	0	5	7.5%	
Neurology	24	20	14	19	7	24	0	10	34.8%	
Oncology	9	1	0	3	Ó	0	0	0	0.0%	
Pulmonary	49	54	103	69	0	4	11	5	6.8%	
Rheumatology	10	5	4	6	0	0	0	0	0.0%	
Unknown	4	0	1	2	0	0	0	0	0.0%	
Medical Patient Day Total	411	351	319	360	29	66	50	48	11.8%	
Adult Surgical Patient Days	711	331	317	300	2)	00	30	70	11.070	
Dentistry	0	0	0	0	0	0	0	0	0%	
Dermatology	0	0	0	0	0	0	0	0	0%	
General Surgery	99	180	92	124	13	4	9	9	6.5%	
Gynecology	73	4	5	27	2	0	0	1	2.4%	
Neurosurgery	0	2	0	1	0	0	0	0	0.0%	
Ophthalmology	1	11	3	5	0	0	0	0	0.0%	
Orthopedics	33	115	58	69	14	6	0	7	8.8%	
Otolaryngology	36	33	25	31	4	0	1	2	5.1%	
Thoracic Surgery	0	29	20	16	8	14	0	7	31.0%	
	4	0	20 17	7	2	0	0	1	8.7%	
Urology	9	5	0	5	2	0	7			
Vascular Surgery			-					3	39.1%	
Surgical Patient Day Total	255	379	220	285	45	24	17	29	9.1%	
Psychiatry Patient Days	0	27	0	9	0	6	2	3	22.9%	
Substance Abuse Patient Days	34	31	13	26	1	0	0	0	1.3%	
Sub Acute/Transitional Care	1 104	1.000	0.50	0	70	07	70	0	0%	
Inpatient Care Totals	1,124	1,090	850	1,021	79	97	70	82	7.4%	
Direct & Tribal + Contract Care	1,203	1,187	920	1,103						
Elder Care										
Skilled Nursing Patients	0	0	0	0				0	0%	
Assisted Living Patients	0	0	0	0				0	0%	
Hospice Patients	0	0	0	0				0	0%	
Nursing Home Totals	0	0	0	0	0	0	0	0	0%	

# **Historical Workloads**



# **Historical Workloads**

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	Direct or Tribal Health Care				Contract Health Care				
Discipline	1998	1999	2000	Average	1998	1999	2000	Average	% Contract Care
<b>Ancillary Services</b>									
Lab Billable Tests	2,386	2,842	1,537	2,255				0	0.0%
Acute Dialysis Procedures	0	0	0	0				0	0%
Radiographic Exams	2,582	3,200	2,249	2,677	2	0	1	1	0.0%
Ultrasound Exams				0				0	0%
Mammography Exams	0	0	0	0				0	0%
Fluoroscopy Exams				0				0	0%
CT Exams				0				0	0%
MRI Exams	0	0	0	0				0	0%
Nuclear Medicine Exams	0	0	0	0				0	0%
Rad. Oncology Treatments	0	0	0	0				0	0%
Chemotherapy Treatments	3	3	3	3				0	0.0%
Physical Therapy Visits	1,045	1,046	1,045	1,045				0	0.0%
Occupational Therapy Visits	0	0	0	0				0	0%
Speech Therapy Visits	0	0	0	0				0	0%
Respiratory Therapy Workload	0	0	0	0				0	0%
Cardiac Catherization	0	0	0	0				0	0%
Home Health Care Patients	0	0	0	0				0	0%
Outpatient Surgery Cases	V	V	· ·	U				V	070
Cardiovascular	0	2	1	1				0	0.0%
Digestive	0	4	6	3				0	0.0%
Endocrine	0	0	0	0				0	0%
ENT	0	8	18	9				0	0.0%
Gynecology	0	6	15	7				0	0.0%
Hemic and Lymphatic	0	0	0	0				0	0%
Integument	0	2	4	2				0	0.0%
Musculoskeletal	0	30	46	25				0	0.0%
Nervous	0	4	3	23				0	0.0%
Ocular	0	1	2	1				0	0.0%
Respiratory	0	0	0	0				0	0.0%
Urogenital			35	17				0	0.0%
Endoscopy	0	16							
	0	1	3	1	0	0	0	0	0.0%
OP Surgical Case Total	0 58	74 88	133	69	0	0 4	0	0	0.0%
Inpatient Surgery Cases			61	69	14	•	5	8	10.0%
Surgical Case Total	58	162	194	138	14	4	5	8	5.3%
Direct & Tribal + Contract Care	72	166	199	146					
Pharmacy Scripts	20,262	23,970	27,304	23,845				0	0.0%